

OCI No 179

(DC-2459).

Partisan Warfare, by V. I. Lenin.

RUSSIAN, bk, Sochineniya, Vol II, Moscow, 1952, pp 186-196.

USSR
Mil

Soc - Marxist theory of forms of a struggle

10/12/58

note:
 If needed for this card
 should be filed as "Orbit", Vol II, No 2-1950
 year given

~~USS JPRS~~

(Requisition) 10/12/58
 Deleted

dup of copy in "Orbit" Vol II, No 2-1950

New Method of River Bed Hydraulics, by M. V.
Potapov, 11 pp.

RUSSIAN, bk, Sochineniya M. V. Potapov,
Chapter I, Moscow, 1950, pp 23-34.
Call No IC Call No TC7.P5,

AMS Lib

Sci - Engr

84,326

Apr 59

On a Case of Two Dimensional Flow of an
Incompressible Fluid With Free Boundary
Formation, by Sergey Alekseyevich Chapluighin,
14 pp.

RUSSIAN, bk, Sobranie Sochinenii, Tom 2,
Gidrodinamika, Aerodinamika, pp 166-183.
Moskva, Gosudarstvennoe Izdatel'stvo
Tekhniko-teoreticheskoy Literatury, 1948.

Sci Mus Lib Tr 57/1218

Sci - Physics
Aug 57

51,406

Collected Works II, by A. I. Nekrasov,
763 pp.
RUSSIAN, bk, Sobraniye Sochineniy II,
Moscow, 1962, pp 1-706. P100054867
FTD-MT-64-386

Sci - Math Sci
Feb 67

320,006

Collected Works of K. E. Tsiolkovskiy, Volume I,
Aerodynamics.
RUSSIAN, bk, Sobraniya Sochineniy K. E. Tsiolkovskiy,
Moscow, Vol I, 1951, 267 pp.
*NASA TT F-236

Sci-Aero
Jun 64

Collection of Works: Volume I. Construction
Theory of Functions (1905-1930), by S. N.
Berrchtein, 227 pp.

RUSSIAN, rpt, Sobraniye Sochineniy: Kontruk-
tivnaya Teoriya Funktsiy (1905-1930), ~~publ~~
~~by Publ House of the Acad of Sci~~ 1952.

AEC-tr-3460

Sci - ~~Eng~~ *Physics*

Aug 59

95,019

Collected Works of K. E. Tsiolkovskiy, Volume II,
Reaction Aircraft.
RUSSIAN, bk, Sobraniye Sochineniy K. E. Tsiolkovskiy,
Moscow, Vol II, 1954, 453 pp.
*NASA TT F-237

Sci-Aero
Jun 64

Collected Works of K. E. Tsiolkovskiy,
Volume III - Dirigibles, by
A. A. Blagonravov,
RUSSIAN, rpt, K. E. Tsiolkovskiy, Sobraniye
Sochineniy, Tom III, Dirizhabli,
1959.
NASA TT F-238

9229012-V

USSR/BlairBiol

Collected Works of K. E. Tsiolkovskiy, by Prof A. A.
Kosmodem'yanskiy, 30 pp.

RUSSIAN, bk, Sobrennyye sochineniya K. E. Tsiolkov-
skogo, 1954, 1-24

CIA/FDD UT-6994

USSR
Sci - Aeronautics; Rocket dynamics, meteorology

DO NOT PUT IN CTS

32,795

Investigation of Outer Space by Jet Propulsion, by
K. E. Tsiolkovskiy.

RUSSIAN, bk, Sobraniye Sochineniy Reaktivnye Letatelnye
Apparaty, Vol II, 1954, pp 100-139.

AFIC MCI-130/JIE

Sci - Aeronautics
Dec 60

985 1091

134,561

Statues of Peoples Commissariat of Water
Transportation; Amendments to Statues on Internal
Water Transportation, 11 pp.

Sobranie Zakonov i Rasporyazheniy
RUSSIAN, bk. ~~Collection of Laws & Orders of USSR~~
Government, Art 436, 1932, pp 66-69; Art 393,
pp 650-655.

Pravitel'stva AID (Treasure Island)

USSR

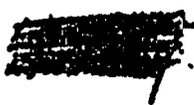
Economic - Transportation, water

14,134

Soviet Economic and Cultural Development of
Kazakskaya ASSR in 15 Years. Decision of Central
Executive Committee, 22 October 1935.

RUSSIAN, Bk, Sobraniye Zakonov i Rasporiyazheniy
Pravitel'stva SSSR, (Collection of Laws and Orders
USSR), Art 458, 1935, pp 809-814.

AID (Treasure Island)



USSR
Economic - Cultural development

20,142

Formalization of Railroad Administration, 11 pp.

МОНТАЖ. Пр. Планирование Работ и Работы
Приведены 1937.

АИР (Treasure Island)

1937

1937

railroads. pp.

...
Yaxix ...
...
...

EID (Treasure Island)

...
Econo ic

10. 31

State Maritime Steamship Lines, Decision of USSR
Council of Peoples Commissars, 9 December 1934.

RUSSIAN, bk. ⁴ Sobraniya Zakonov i-Rasporiyazheniy
Pravitel'stva SSR, (Collection of Laws and Orders
USSR), Art 461, 1934, p 920.

AID (Treasure Island)

20,139

~~SECRET~~

USSR

Economic - Transportation - Water, maritime

Reconstruction of Moscow. Plans and Achievements, 25 pp.
UNCLASSIFIED

RUSSIAN, bk, Sobraniye Zakonov i Rasporyazheniy
Pravitel'stva SSSR, Art 306, 1935, pp 537-547.

AF 619774

USSR
Economic
CIA D-37005

17,476

Reorganization of Channel Management Administration
in River Transportation; Organization of Central
Administration of Enterprises Under NARKOM of
Water Transportation; Establishment of Chief
Administration of Port Management Under NARKOM
of Water Transportation; Operation Planning of
Rail and Water Transportation, 12 pp.

Sobraniye Zakonov i Rasporyazheniy
RUSSIAN, bk. Collection of Laws & Orders USSR,
Art 60, 1947, pp 143-144; Art 119, 1936, p 211;
Art 497, 1932, p 795; Art 371, 1933, pp 686-687.

Pravitelstva

AID (Treasure Island)

14,133

USSR

Economic - Transportation, Water, rail

Statutes of People's Commissariat of Water Transportation. Decision of Central Executive Committee and USSR Council of People's Commissars, 27 May 1934.

RUSSIAN, bk, Sobraniye Zakonov i Rasporiyazheniy Pravitel'stva SSR, (Collection of Laws and Orders USSR), Art 221-b, 1934, pp 386-389.

AID (Treasure Island)

USSR
Economic - Transportation - Water

13,034

Amendment of Decision of USSR Council of People's
Commissars of 15 March 1934 on Reorganization of
Administrative Organs of People's Commissariat of
Water Transportation. Decision of Central Executive
Committee and USSR Council of People's Commissars
of 29 July 1934.

RUSSIAN, bk, Sobraniye Zakonov i Rasporyazheniy
Pravitel'stva SSR, (Collection of Laws and Orders
USSR), Art 315, 1934, p 599.

AID (Treasure Island)

USSR

Economic - Transportation - Water 12, 718

Transfer of Pilot Service to People's Commissariat of
Water Transportation, 5 pp.

Sobraniy Zakonov i Rasporya zheniy
RUSSIAN, bk, ~~Collection of Laws and Orders~~, Art 410,
1934, pp 769-770, State Sea Pilots (Annex V to above,
pp 771-773).

Pravitelstva

AID (Treasure Island)

USER
Economic - Transportation, Water

17,830

Amendment to Statutes on Internal Water Transportation.

RUSSIAN, bk, Sobranie Zakonov i Rasporiazheniy Pravitel'stva SSR, (Collection of Laws and Orders USSR) Art 444, 1934, p 855.

AID (Treasure Island)

USSR
Economic - Transportation - Water

12,599

Operation of Water Transport; Emergency Transfer of
3 Central Asia Steamship Lines, 14 pp.

Sobranie Zakonov i Rasporiazheniy
RUSSIAN, bk, ~~Collection of Laws and Orders of USSR~~
~~Government~~, Art 15, 1935, p 15; Art 143, p 249.
Travite/stva

AID (Treasure Island)

USSR
Economic - Transportation, water

14,132

Reorganization of Department of Capital Construction,
12 pp.

RUSSIAN, bk, Sobraniye Zakonov i Rasporiyazheniy
Pravitel'stva SSSR, (Collection of Laws and Orders
USSR) Art 212, 1936, p 240.

AID (Treasure Island)

USSR
Economic - Construction

14, 292

Changes in Structure of NARKOM of Water Transportation
Structure of NARKOM of River Fleet; Structure of
Black NARKOM of Maritime Fleet, 6 pp.

Собрание Законов и распоряжений
RUSSIAN, bk, ~~Collection of Laws and Orders of USSR~~
Government, 1936, Art 373, p 625; Art 277, 1939,
pp 519-520; Art 28, 1937, p 51.

Pravitelstva

AID (Treasure Island)

USSR

Economic - Transportation, Water 14,131

On Procedure in Obligatory Transfer of Engineers, etc.
Decision of USSR Council of P. Commissars, 20 Jun 1921
12 pp.

Sobranie Zakonov i Rasporyazheniy
RUSSIAN, bk, ~~Collection of Decisions and Orders of~~
~~USSR Government~~, Art 66, 1941, pp 111-112.

Praviteľstva

AID (Treasure Island)

USSR
Economic

17,829

Natural Vibration of Shells in a Fluid Medium,
by V. S. Gontkevich. 103 pp.
RUSSIAN, rpt, Sobstvennyye Kolebaniye Obolochek
v Zhiokosti, 1964.
*PTD-HT-23-1003-67

Sci/Phys
Jul 67

Natural Vibration of Plates and Shells, by
V. S. Gontkevich.
RUSSIAN, bk, Sobstvennyye Kolebaniye Plastinok i
Obolochek, 1964.
*FTD-HT-23-612-67

Sci/Materials
Apr 67

A. Importance of Motor Transport in the USSR,
B. Traffic Control, C. Road Signals and High-
way Markers, by M. Ya. Telegin, M. B. Korsunskiy,
HX G. V. Byalobzheskiy, 15 pp.

RUSSIAN, ^{bk} ~~xxx~~, Soderzhanie i Remont Avtomobil'-
nykh Dorog, Moscow, 1955, pp 5, 6,
163-168, 168-179.

ACSI G-9081

USSR - Economic

51,945

Soviet Finnish Air Transportation Agreement, 4 pp.
UNCLASSIFIED by R. ENCKOLL, N. A. ZAKHAROV,

RUSSIAN, bk, Soglasenie Mezh Prav Finlyandi i Prav Soyuz
SSR o Vozdush Soglasii, 19 Oct 1955, Encl to IR 1146-58
AFGIR-IAL.

AF 1162044

60, 332

USSR
Econ
MoSuz .. Finland
Econ
Mar 58

Agreement Between the Governments of the
Polish People's Republic and the USSR on
Mutual Assistance on Matters Related With
the Temporary Stay of Soviet Troops in
Poland, 10 pp.

RUSSIAN, rpt, Soglasheniye Mezhdn Pravitelstvom
Polskoy Narodnoy Respubliki i Pravitel'stvom
SSSR o Vzaimnoy Pomoshchi po Delam Svyazannym
s Vremennym Nakhozhdeniem Sovetskikh Voyak
v Pol'she, pp 1-9.

18² 693
ACSI I-0779
ID 2186175

882

USSR

Pol

14 Feb 62

CR/27/63

Sokal', by M. Yaremchuk, Ya. Bilichenko.
(DC-3451)

UKRAINIAN, Bk, SOKAL', L'vov, 1961, pp 13, 16,
64-70, 74-82.

*JPRS

USSR
Geog
27 Feb 63

S
All-Union Conference on Corn Production, ~~1961~~
RUSSIAN, bk, Sokrashchennye Materialy, Moskva,
1961, 528 pp. 9222250
USDA Tr A-1434

Sci - B & M Sci
May 64

259,675

Demolition Tactics and Techniques for the Soldier,
by B. V. Varenyshev, 86 pp.
RUSSIAN, bk, Soldatu o Podryvnom Dele, Moscow,
1956, 110 pp.
ACSI I-5811
ID 2204050264

USSR
MI
Nov 64

268,996

S-446/60

(NY-4343)

Solar Activity and Its Effect on the Ionosphere,
51 pp.

RUSSIAN, bk, Solnechnaya Aktivnosti i yeye
Vliyaniye na Ionosfere, 1959, 31 pp.

JPRS 5059

Sci - Geophys

Jul 60

121,473

(FDD 24828)

Cyclic Variations in Solar Activity, by M. S.
Eygenon, M. N. Gnevyshev, A. I. Ol',
B. Rybashev, 38 pp.

RUSSIAN, bk, Solnechnaya Aktivnost i ee Zemnyye
Proyavleniya, Pt I, Chap II, Moscow, 1948,
pp 36-60.

CIA/FDD/U-7059

USSR

Sci - Physics, solar energy

26,200

Problem of the Structure of a Sunspot Magnetic
Field, by V. Obridko, B. Ioshpa.
RUSSIAN, per, Solnechnye Dannye, No 3, 1955,
pp 8-54
CSIRO/ No.7692

Sci -
Jul 67

334,077

61-15649

Sobolev, V. M.
THE CHROMOSPHERIC FLARE OF 3 SEP 58, tr.
by P. A. Kazakov. [1960] 2p. [CSIRO Trans.
no.] 5070.
Order from LC or SLA m\$1.80, ph\$1.80 61-15649

Trans. of *Sobolevnye Dannye* (USSR) 1959, no. 4,
p. 79-80.

1. Solar flares--Intensity
2. Title: Chromospheric flare
- I. Sobolev, V. M.
- II. CSIRO Trans-5070
- III. Commonwealth Scientific
and Industrial Research
Organization (Australia)

151959

Office of Technical Services

(Astronomy--Astrophysics, TT, v. 3, n. 9)

Molchanov, A. P.
THE POSSIBILITY OF PREDICTING THE APPEAR-
ANCE OF SOME SUNSPOTS BY USING RADIO
ASTRONOMY DATA, tr. by P. A. Kazakov.
Preliminary Communication. [1960] 3p. 4 refs.
[CSIRO Trans. no.] 5068.
Order from LC or SLA ml\$1.80, ph\$1.80 61-15648

Trans. of Solnechnyye Dannyye (USSR) 1959, no. 4,
p. 82-83.

151958

(Astronomy--Astrophysics, TT, v. 3, no. 9)

61-15648

1. Sunspots--Statistical analysis
2. Radio astronomy--Applications
1. Molchanov, A. P.
- II. CSIRO Trans-5068
- III. Commonwealth Scientific and Industrial Research Organization (Australia)

Office of Technical Services

61-15230

Ikhsanova, V. N.
THE INTENSE RADIO OUTBURST OF 23 MAR 58,
tr. by P. A. Kazakov. [1960] 4p. 4 refs. CSIRO
Trans. no. 5067.
Order from I.C. or S.I.A. ml\$1.80, ph\$1.80 61-15230

Trans. of Solnechnyye Dannyye (USSR) 1959, no. 5,
p. 83-85.

From the descriptions of the outburst and the measurements carried out it is concluded that the outburst occurred in a coronal condensation above the sunspot group δ^{14} 76° with an area of 1790 millionths of the solar hemisphere. The outburst maximum was within $10^3 \mu\text{m} - 10^4 \mu\text{m}$, which coincides with the period for the maximum of the chromospheric flare. The angular dimension of the radiating region can be taken equal to 2.5 in the E-W direction. The aerial temperature in the first eastern diffraction lobe was $30,000^{\circ}\text{K}$. Hence, at $10^3 \mu\text{m}$ the aerial temperature of the outburst was about $3 \times 10^6 \text{ }^{\circ}\text{K}$, and the brightness (Astronomy--Astrophysica, TT, v. 5, no. 5) (over)

- 1. Radio interference-- Sources
- 2. Radio astronomy--USSR
- 3. Solar flares--Electromagnetic effects
- 1. Ikhsanova, V. N.
- II. CSIRO Trans-5067
- III. Commonwealth Scientific and Industrial Research Organization (Australia)

146,985

Office of Technical Services

60-23675

Bantn, V. G.
FLARE ON THE LIMB ON 10 APR 59, tr. by
R. G. Merrill. 12 Apr (O, 3p. (2 figs. omitt)) 3 refs. I. Solar flares--Analysis
Order from LC or SLA mt\$1.60, pb\$1.60 60-23675 I. Bantn, V. G

Trans. from [Vidokhlyye Danyye] (USSR) 1959, no. 7.

The flare appeared on the western edge of the disk
($\lambda = 14^{\circ}38'$; $l = 59^{\circ}30'$) at about 2220 hr UT and lasted
until 2250 hr UT.

601462

Office of Technical Services

(Astronomy--Astrophysics, TT, v. 5, no. 10)

Chromosphere Flares, 21 October 1958, by
V. F. Chistiakov.
RUSSIAN, per, Solnechnye Dannye. Biulleten, No 9,
1959, pp 81-83.
*AFCRL

Sept 72

61-19533

Solomonovich, A. E., Koshchenko, V. N., and
Neslova, R. I.
ON THE SOLAR RADIO EMISSION INTENSITY IN
THE SHORTEST RANGE OF WAVELENGTHS, tr. by
P. A. Kazakov. [1961] [2]p. 4 refs. [CSIRO] Trans.
no. 5117.

Order from ODS or SLA \$1.10 61-19533

Trans. of Solnechnye Danaya (USSR) 1959, no. 9,
p. 84-85.

DESCRIPTOR: *Sun, Electromagnetic properties,
Emission, *brightness, Intensity.

The observations were carried out near Moscow by
means of a radio telescope with a 2-metre parabolic
reflector on an equatorial mount. According to three
series of measurements carried out from December,
1957, to March, 1958, in May-June and October-
November, 1958, the mean brightness temperature of
Sun is 1.5×10^6 K. Maximum deviations from T. 10.
(Astronomy--Astrophysics, TT, v. 6, no. 4) (S. 5)

- I. Solomonovich, A. E.
- II. Koshchenko, V. N.
- III. Neslova, R. I.
- IV. CSIRO Trans-5247
- V. Commonwealth Scientific
and Industrial Research
Organization (Australia)

177683

Office of Technical Services

61-19372

Neshpor, Yu. I.
A SUDDEN INCREASE IN ABSORPTION OF THE
COSMIC RADIO EMISSION AT 30 Mc/s ON
28TH AUGUST AND 14TH SEPTEMBER, 1958, tr. by
P. A. Kazakov. [1961] 2p. 5 refs. [CSIRO]
Trans. 5251.
Order from LC or SLA mi\$1.80, ph\$1.80 61-19372

Trans. of Solnechnyye Dnnyye (USSR) 1959, no. 9,
p. 86-89.

A method for measuring the absorption of radio emis-
sion is described that is based on the method of
recording the cosmic radio emission intensity at a
fixed frequency, which should be higher than the crit-
ical frequency of the F2 layer. The approximate rela-
tion of Warrack and Zirin (J. Atm. Terr. Phys.
11: 157, 1957) for the relative change in the mean
electron concentration in the D layer was found to lead
to significant error.

(Astronomy--Astrophysics, TT, v. 5, no. 11)

- I. Extraterrestrial radio waves--Absorption
- I. Neshpor, Yu. I.
- II. CSIRO Trans-5251
- III. Commonwealth Scientific and Industrial Research Organization (Australia)

1961

Office of Technical Services

Alekseyev, Yu. I.
SOME DATA ON THE SOLAR RADIO EMISSION AT
A WAVELENGTH OF 1.5 m, tr. by P. A. Kazikov.
[1961] 2p. 3 refs. [OSRO] Trans. 5252.
Order from LC or SLA in \$1.80, plus \$1.80 61-19371
Trans. of Sotrudnyye Dniye (USSR) 1959, no. 10,
p. 72-74.

- I. Non-Electromagnetic Properties
- I. Alekseyev, Yu. I.
- II. OSRO Trans-5252
- III. Commonwealth Scientific and Industrial Research Organization (Australia)

100157

Office of Technical Services

(Astronomy-Astrophysics, TT, v. 5, no. 11)

Orsyarkin, M. A.
SOLAR PAULI-BLICHENESS DISTRIBUTION AT
A WAVELENGTH OF 50 CM AND POLARIZATION
P. A. Fizmat (1961) 2: 4 refs. [CSIRO] Trans. 5249
Order form LC on SLAS no. 21.60, 1951.80 (1-19374)

Travaux de Solovievye Dniyevy (USSR) 1959, no. 10,
p. 75-77.

Curves were obtained for the radio brightness distribution in the equatorial and polar regions at 50 cm, and in the equatorial region at 10 cm. A brightening of about 10% was observed in the equatorial region at 50 cm, with a maximum intensity at a distance of 0.15 R_⊙. In the polar region, a brightening was also observed. The brightening in the equatorial region was not at all similar to an ordinary brightening in the polar region. The curves of the brightness observed in the polar region are similar to those obtained in the equatorial region. The results are compared with the experimental data obtained by other authors and with the experimental data of the author. (Astronomy-Astraphysics, PG, v. 5, no. 11) (over)

- I. Sun-Electromagnetic properties
- I Orsyarkin, M. A.
- II CSIRO Trans-5249
- III Commonwealth Scientific and Industrial Research Organization (Australia)

100-11

Office of Technical Services

62-24629

Polonskii, V. V.
DETERMINATION OF THE STRENGTH AND POLARITY OF SUNSPOT MAGNETIC FIELDS BY MEANS OF AN ATTACHMENT WITH THE FABRY-PEROT ETALON, tr. by P. A. Kazakov. [1962] 4p. 6 refs. [CSIRO Trans. no.] 5758.
Order from OTS or SLA \$1.10 62-24629

Trans. of Solnechnye Danaye (USSR) 1959, no. 10, p. 78-80.

DESCRIPTORS: *Sunspots, *Magnetic fields, Intensity, Polarization, Measurement, Interferometers.

(Astronomy--Astrophysics, TT, v. 8, no. 8)

- I. Polonskii, V. V.
- II. CSIRO Trans-5758
- III. Commonwealth Scientific and Industrial Research Organization (Australia)

Office of Technical Services

<p>Gnevishev, M. N. TECHNIQUES AND METHODS OF CORONAL OBSER- VATIONS, tr. by Ralph G. Merrill. 5 Feb 60 1+1p. 1 ref. Order from LC or SLA ml\$1.80, ph\$1.80 60-23677 Trans. of [Solnechnyye Dannyye] (USSR) 1959 [no. 17] p. 36.</p>	<p>60-23677</p> <p>1. Solar corona--Photography 1. Gnevishev, M. N.</p>
<p>146972</p>	
<p>Office of Technical Services</p>	
<p>(Astronomy--Astrophysics, TT, v. 5, no. 5)</p>	

X
THE SPECTRUM OF A LOCAL SOURCE OF RADIO EMISSION ON
THE SUN, BY A. P. MOLCHANOV, 4 PP.

RUSSIAN, PER, SOLNECHNYYE DANNYYE, NO 4, 1960,
PP 72-75. 9678378

FTD-TT-62-594

SCI - ELECTRON
12 OCT 62

212,795

On the Height Distribution of Solar Flares,
by V. Banin.

RUSSIAN, per, ^HSolnecnye Danny, No 6,
1960, pp 62-64.

CSTRO Tr 5434

Sci - Geophys
Oct 61

On the Observations With the Interference-
Polarization Filter IT-53, by V. Sobolev.

RUSSIAN, per, Solnechnye Dannye, No 6,
1960, pp 65-66.

CSIRO 5435

Sci - Engr
Oct 61

Spectroheliograph of the Gornaya Astronomical
Station of the Main Astronomical Observatory
of the Academy of Sciences of the USSR, by
R. S. Gnevysheva, 6 pp.

RUSSIAN, per, Solnechnyye Dannyye, No 7, 1960,
pp 65-68. ~~pp~~ 9667420

FID-TT-62-1429

Sci - Astron
Jan 63

219,948

The Chromospheric Flare of 29.3.1960., by
T. Razmadze.

RUSSIAN, per, Solnechnye Denny, No 7,
1960, pp 68-73.

CSIRO Tr 5433

Sci - Geophys
Oct 61

171,350

The Chromospheric Flare of 1.6.1960, by
R. Guseinov.

RUSSIAN, per, Solnechnye Dannye, No 7,
1960, pp 74-77.

CSIRO Tr 5436

Sci - ~~XXX~~ Geophys
Oct 61

171,336

Correlation Between the Results of Radio
Astronomy and Optical Observations of the
Chromosphere, by A. Molchanov.

RUSSIAN, per, Solnechnye Dannye, No 11,
1960, pp 64-66.

CSIRO 5624

Sci - Astronomy
Aug 62

207,339

Observations of the Partial Solar Eclipse With
the Large Pulkovo Radio Telescope on 15-2.
1961, by V. Gol'nev.

RUSSIAN, per, Solnechnye Dannye, Vol X, 1961,
pp 58-62.

CSIRO/No 6185

Sci-Earth Sci
Jm 63

234,605

234,605

Spectra of Solar Radio Bursts, by A. Dravskikh.
RUSSIAN, ser, Solnechnye Dannye, Vol 1, 1961, pp 61-65.

CSIRO/No 5906

Sci
Feb 65

Observations of the Localised Radio Sources on
the Sun With the Large Radio Telescope of the
Main Astronomical Observatory at Wavelength of
2.3 cm, by A. Molchanov.

RUSSIAN, per, Solnechnye Dannye, No 3, 1961, pp 68, 69.

CSIRO/No 6073

Sci-Astron
May 63

229, 859

Observations of the Solar Radio Emission With the
Large Pulkovo Radio Telescope at a Wavelength
of 8.7 cm in May 1960, by G. Kuznetsova,
N. Soboleva.

RUSSIAN, per, Solnechnye Dannye, No 3, 1961,
pp 70-72.

CSIRO/No 6074

Sci- Electronics
Mar 63

225,331

Radio Astronomy Observations of the Solar
Eclipse of 15.2.61, Carried Out by the Main
Astronomical Observatory, by A. Molchanov,
D. Korol'kov.

RUSSIAN, per, Solnechnye Dannye, No 4, 1961,
pp 62-64.

CSIRO/No 6075

OTS 63-12601

Sci-Earth Sci & Astron
May 63

229,860

Eclipse Observations of Solar Radio Emission
on 15.2.1961 at a Wavelength of 9 cm, by
G. Kuznetsova.

RUSSIAN, per, Solnechnye Dannye, No 4, 1961,
pp 65-67.

CSIRO/No 6072

Sci- Electron
Mar 65

#25,332

On the Conditions of Development of Chromospheric Flares
on 12 July 1961, by G. Ya. Vasil'yeva.
RUSSIAN, per, Solnechnye Dannye. Biulleten, No 12, 1961,
pp 64-72.
*AFCL

Sept 72

Experience in Application of a Photoelectric
Method to the Measurement of Sunspot Magnetic
Fields which is Carried Out by the Sunspot
Magnetic Field Service, by G.F.Vyal'shin and
L.M.Kotlyar.

RUSSIAN, per, Solnechnye Dannye, 1962, n.12,

pp. 50-57.

OTS-TT-64-19834

Astron
Aug 66

307,729

Motion of Material and Magnetic Field
in a Sunspot, Pts. 1-2, by G. V. Kuklin,
V. S. Stepanov, 22p.
RUSSIAN, per, Solnechnye Dannye, No 1,
1963, pp 55-67, No 2, 1963, pp 43-50.
OTS TT-64-19884

333, 577

Sci
Jul 67

Preliminary Results of an Analysis of Fluctuations
of Weak Magnetic Fields and Radial Velocities in
the Undisturbed Photosphere, by G.Ya.Vasil'eva.
RUSSIAN, per, Solnechnye Dannye, 1963, no.3,
pp. 52-58.
OTS-TT-64-19858

Astron
Aug 66

307,728

Experience in Application of a Photoelectric Method
to the Measurement of Sunspot Magnetic Fields Which
is Carried Out by the Sunspot Magnetic Fields Service,
by S. Vyal'shin, L. Kotlyar.

RUSSIAN, per, Solnechnye Dannye, No. 12, 1962,

pp 50-51

OSIRO/No. 1007

241 -
July 1 1971

24-114

Spectrum and Magnetic Fields of Localized Sources
Which were Observed During the Solar Eclipse of
February 15th, 1961, by A. Molchanov.
USSR, 1961, Solneshnye Dannye, No. 3, 1961,
p. 27.
CSHQ/No. 44

Sci -
July 1967

354-442

Motion of Material and Magnetic Field in a Sunspot,
by S. Kulkin, V. Stepanov.

RUSSIAN, per, Solnechnye Dannye, No. 1, 1953,

pp 45-47, No. 2, 1953, pp 43-50

CSIRO/No. 1004

Sci -

July 1957

334-440

The Nature of a Weak Chromospheric
Flare, by M. N. Stoyanova.^o
RUSSIAN, per, Solnechnyye Dannyye, No 3,
1963, pp 46-55.
NASA TT F-248

Sci-E. Sci
Jan 66

294,540

The Problem of Active Longitudes on the
Sun, by Yu. I. Vitinskiy.
RUSSIAN, per, Solnechnyye Dannyye, No 3,
1963, pp 64-70.
NASA TT F-249

Sci-E. Sci
Jan 66

294,544

Preliminary Results of an Analysis of Fluctuations
of Weak Magnetic Fields and Radial Velocities in the
Undisturbed Photosphere, by G. Vasil'eva.
RUSSIAN, zen, Solnechnye Danya, No. 4, 1960, p. 52-58
CSIRO/No. 1015

Sci -
July 1967

35A-445

The Nature and Localization of
Chromospheric Flares, by Yu. M. Slonim.
RUSSIAN, per, Solnechnyye Dannyye, No 4,
1963, pp 67-77.

NASA TT F-250

CSIRO/No 7078

Sci-Jun 66

294,546

The Relationship Between Photospheric and
Chromospheric Processes in the Active
Region During Flares, by S. I. Gopasyuk, et al.
RUSSIAN, por, Solnechnyye Dainyye,
No 4, 1963, pp 77-81.
NASA TT F-251

Sci-E. Sci
Jan 66

204,212

On the Theory of Formation of Shock Waves in the
Chromosphere and in the Corona, by S. A. Kaplan,
L. A. Ostrovskiy, 9 pp.
RUSSIAN, per, Sotnechnyye Dannyye, No 6, 1963,
pp 53-59. 9695891
FTD-TT-64-839

Sci - Phys
Feb 65

274,072

Variations in the Climate of the Ukraine and
Solar Activity, by I. Bjchinskii.
RUSSIAN, per, Solnechnye Dannye, No 11, 1963,
pp 71-76.
CSIRO/No. 7437

Sci -
Jul 67

334,814

Determination of the Co-Ordinates of Solar
Radio-Emission Flares by Scanning the Antenna
Diagram, by V. Borovik.
RUSSIAN, per, Solnechnye Dannye, No. 12, 1963,
CSIRO/No. 7150

Sci -
Aug 67

335-738

Spectra and Magnetic Fields from Local Sources
having Observed the Sun during the Eclipse of
15 February 1961, by M. P. Molchanov, 8 pp.
RUSSIAN, rpt, Solnechnye Dannye Byulleten', 1962,
No 2, pp 53-58. 9697920
AFCRL G-T-R-65-2

Sci - Phys
Sep 65

288,050

Manifestation of Solar Activity Cycles in the
Ice Cover of the Baltic Sea, by B. Rubashev.
RUSSIAN, per, Solnechnye Dannye, No 1, 1964, pp 71-78.
CSIRO/No. 7394

Sci -

Aug 67

334,892

Rapid Variation of Magnetic Fields of Sunspots,
by G. Kuklin.
RUSSIAN, per. Solnechnye Dannye, No. 8, 1964,
pp 45-49
CSIRO/ No. 7455

Sci -
Aug 67

336-124

Size of Atmospheric Inhomogeneities Affecting
the Image of the Solar Limb, by A. Demidova.
RUSSIAN, per, Solnechnye Dannye, No 14, 1964, pp 1-7.
OSIRO/No 768.

Sci -
Aug 67

300,400

Preliminary Results of the Photoelectric
Observations of Solar Granulation in the
Summer of 1964, by I. Yudine, G. Vasil'Eva.
RUSSIAN, per, Solnechnye Dannye, No 3, 1965,
pp 58-67
CSIRO/No. 7718

Sci -
Jul 67

334,001

Determination of the Solar Rotational Speed at the
Equator, by R. Zade-Salman.
RUSSIAN, per, Solnechnye Dannye, No 7, 1965, pp 56-61
CSIRO/No 8058

Sci -
Sep 67

360,167

The Problem of the Ionization of the Solar Corona,
by I. S. Shklovskiy, 74 pp.

RUSSIAN, bk, Solnechnaya Korona, Moscow, Chapter IV,
1951, pp 189-246. 9689082

Amer Meteorol Soc T-R-94

CTC 62-24826

Sci - Phys, Earth Sci & Ast
Dec 63

243,472

Work on Atmospheric Optics, by V. A.
Bronshen, M. M. Dagayev, 20 pp.

RUSSIAN, bk, Solnechnye Zatmeniya i Ikh Nably-
udeniya, ~~XXXXXXXXXXXX~~ 1960, pp 171-190.
9678068

FTD-TT-62-842

Sci - Geophys
Sep 62

211,093

Table of Contents of the Russian Book, "The
Sun and Its Observation," by V. V. Sharonov, 3 pp

RUSSIAN, bk, ~~Solntse i Ego Nablyudenie~~
Moscow, 1953, 218 pp.

Sci Tr Center RT-2806

Scientific - Astronomy
Jan 56 CTS/dex

30,216

Cyclic Solar Activity and Weather Forecasting,
36 pp.
RUSSIAN, bk, Solntse, Pogoda i Klimat, 1963,
pp 46-64, 130-149.
JPRS 24167

Sci - Ear Sci
Apr 64

254, 408

Solar Physics, by A. Severnyy, 144 pp.

RUSSIAN, bk., Solnyarnaya Fizika, Moscow.

Foreign Language Publishing House,
Moscow

Sci-Phys, Aero Space
Feb 64

Somatogenic Psychoses, by K. A. Vangengeim

RUSSIAN, bk, Somatogennys Psikhozy, Moscow, 1962.

*CB - (Has option per memo
dated 23 May 62).

Sci - Med
May 62

Mutually Conjugated Atmospheric Processes in
the Northern Hemisphere, by E. V. Vorol'eva.

RUSSIAN, bk, Sonriazhennost' Atmosferykh
Processov v Severnom Polusharii, Leningrad,
114 pp., 1962.

*PL-480
Weather Bureau

Lu. Zepkyo
Mar 63

On the Nonlinear Problem of Hydrodynamics in
a Three-Dimensional Space, by D. E. Delidze
10 pp.

RUSSIAN, per, Soobshcheniya Ak Nauk Gruzinskoy
SSR, Vol II, No 6, 1941, pp 499-504.

Sci Trans Center RT 2862

Scientific - Physics

31,208

Feb 56